

*EAST search*  
10/691,627

L Number	Hits	Search Text	DB	Time stamp
211	1038	Il.in. and Lee.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 12:36
212	3307	Tae.in. and Kim.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 12:36
213	92	((Il.in. and Lee.in.) or (Tae.in. and Kim.in.)) and (light-emitting or electroluminescence or electroluminescent or oled)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 12:37
214	51	oxide and (((Il.in. and Lee.in.) or (Tae.in. and Kim.in.)) and (light-emitting or electroluminescence or electroluminescent or oled))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 12:56
215	521295	LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTiO\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:12
216	7030	(428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED or opto-electronic or electro-optical) and (LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTiO\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:13
217	3560	(polymer or organic or oled) and ((428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED or opto-electronic or electro-optical) and (LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTiO\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:13

218	23591	(LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:23
219	278	(428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED) and ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:14
220	208	(polymer or organic or oled) and ((428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED) and ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:14
221	143	((electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and organic and (((li or na or potassium or "k" or Rb or "Cs" or Mg or "Ca" or Ba or Sr or lithium or sodium or rubidium or caesium or cesium or magnesium or calcium or barium or strontium or (alkali adj3 metal) or (alkali\$ adj3 earth)) and (Ti or Zr or Hf or V or Nb or Ta or titanium or zirconium or hafnium or vanadium or niobium tantalum or (group adj3 IV) or (group adj3 V)) and oxide) same ((electron adj3 inject\$) or interface or buffer)))) and ((electron adj3 inject\$) with oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:48

222	194	<p>((polymer or organic or oled) and ((428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED) and ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)))) not (((electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and organic and (((li or na or potassium or "k" or Rb or "Cs" or Mg or "Ca" or Ba or Sr or lithium or sodium or rubidium or caesium or cesium or magnesium or calcium or barium or strontium or (alkali adj3 metal) or (alkali\$ adj3 earth)) and (Ti or Zr or Hf or V or Nb or Ta or titanium or zirconium or hafnium or vanadium or niobium tantalum or (group adj3 IV) or (group adj3 V)) and oxide) same ((electron adj3 inject\$) or interface or buffer)))) and ((electron adj3 inject\$) with oxide))</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/09/24 14:22
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223	64	<p>((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)) and ((polymer or organic or oled) and ((428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED) and ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)))) not (((electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and organic and (((li or na or potassium or "k" or Rb or "Cs" or Mg or "Ca" or Ba or Sr or lithium or sodium or rubidium or caesium or cesium or magnesium or calcium or barium or strontium or (alkali adj3 metal) or (alkali\$ adj3 earth)) and (Ti or Zr or Hf or V or Nb or Ta or titanium or zirconium or hafnium or vanadium or niobium tantalum or (group adj3 IV) or (group adj3 V)) and oxide) same ((electron adj3 inject\$) or interface or buffer)))) and ((electron adj3 inject\$) with oxide)))</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/09/24 14:25
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224	<p>64 ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)) and (((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)) and (((polymer or organic or oled) and ((428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED) and ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)))) not (((electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and organic and (((li or na or potassium or "k" or Rb or "Cs" or Mg or "Ca" or Ba or Sr or lithium or sodium or rubidium or caesium or cesium or magnesium or calcium or barium or strontium or (alkali adj3 metal) or (alkali\$ adj3 earth)) and (Ti or Zr or Hf or V or Nb or Ta or titanium or zirconium or hafnium or vanadium or niobium tantalum or (group adj3 IV) or (group adj3 V)) and oxide) same ((electron adj3 inject\$) or interface or buffer)))) and ((electron adj3 inject\$) with oxide))))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:26
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225	27	((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)) and (((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)) and (((polymer or organic or oled) and ((428/690.ccls. or electroluminescence or electroluminescent or electro-luminescence or electro-luminescent or OLED) and ((LiNbO\$ or LiTaO\$ or BaTiO\$ or KNbO\$ or LiTiO\$ or LiZrO\$ or LiHfO\$ or LiVO\$ or NaTiO\$ or NaTiO\$ or NaZrO\$ or NaHfO\$ or NaVO\$ or NaNbO\$ or NaTaO\$ or KTio\$ or KZrO\$ or KHfO\$ or KVO\$ or KNbO\$ or KTaO\$ or RbTiO\$ or RbZrO\$ or RbHfO\$ or RbVO\$ or RbNbO\$ or RbTaO\$ or CsTiO\$ or CsZrO\$ or CsHfO\$ or CsVO\$ or CsNbO\$ or CsTaO\$ or MgTiO\$ or MgZrO\$ or MgHfO\$ or MgVO\$ or MgNbO\$ or MgTaO\$ or CaTiO\$ or CaZrO\$ or CaHfO\$ or CaVO\$ or CaNbO\$ or CaTaO\$ or BaTiO\$ or BaZrO\$ or BaHfO\$ or BaVO\$ or BaNbO\$ or BaTaO\$ or SrTiO\$ or SrZrO\$ or SrHfO\$ or SrVO\$ or SrNbO\$ or SrTaO\$) same (electron adj3 inject\$ or buffer or interface)))) not (((electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and organic and (((li or na or potassium or "k" or Rb or "Cs" or Mg or "Ca" or Ba or Sr or lithium or sodium or rubidium or caesium or cesium or cesium or magnesium or calcium or barium or strontium or (alkali adj3 metal) or (alkali\$ adj3 earth)) and (Ti or Zr or Hf or V or Nb or Ta or titanium or zirconium or hafnium or vanadium or niobium tantalum or (group adj3 IV) or (group adj3 V)) and oxide) same ((electron adj3 inject\$) or interface or buffer)))) and ((electron adj3 inject\$) with oxide))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:41
226	8	4455324.pn. or 5457565.pn. or 5608287.pn. or 5739635.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:44
227	34759	((ba or li or k or barium or li or potassium or rubidium or rb or cs or cesium or cesium or magnesium or mg or calcium or barium or strontium or sr) and (oxide)) same (dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:48

228	1389	(electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and (((ba or li or k or barium or li or potassium or rubidium or rb or cs or cassium or cesium or magnesium or mg or calcium or barium or strontium or sr) and (oxide)) same (dielectric))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:49
229	17528	((ba or li or k or barium or li or potassium or rubidium or rb or cs or cassium or cesium or magnesium or mg or calcium or barium or strontium or sr) with (oxide)) same (dielectric)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:49
230	587	(electrolumines\$ or oled or electro-lumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and (((ba or li or k or barium or li or potassium or rubidium or rb or cs or cassium or cesium or magnesium or mg or calcium or barium or strontium or sr) with (oxide)) same (dielectric))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:50
231	2	"20020155319"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 14:50
232	8	6635365.pn. or 6281627.pn. or "20030003614" or 6589674.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 15:21
233	14	5776623.pn. or 5776622.pn. or 5739635.pn. or 5059862.pn. or 5937272.pn. or 5047687.pn. or 4885211.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/24 15:22